

ATTY. DOCKET NO.	SERIAL NO.
10005277-1	09/715,892
APPLICANT	
Alcorn et al.	
FILING DATE	GROUP
Nov. 17, 2000	

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS
Q	1A 5,757,321	May 26, 1998	Billyard	345	434
Q	1B 6,188,385	Feb. 13, 2001	Hill et al.	345	136
Q	1C 6,088,036	Jul. 11, 2000	Morris	345	428
Q	1D 6,075,917	Jun. 13, 2000	Kim	386	47
Q	1E 5,844,553	Dec. 1, 1998	Hao et al.	345	329
Q	1F 5,408,602	Apr. 18, 1995	Giokas et al.	395	157
1G					
1H					
1I					
1J					
1K					

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	TRANSLATION	
							YES	NO
	1L							
	1M							
	1N							
	1O							
	1P							

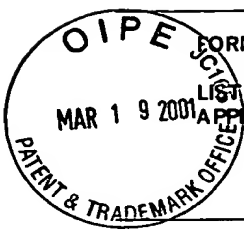
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

Q	1Q	"Understanding X Features: Distributed Single Logical Screen" http://www.hp.com/xwindow/sharedInfo/Whitepapers/Slsd/slsd.html , 1998, pp. 1-10	✓
Q	1R	Lefebvre, Kevin "Hewlett-Packard's Large Screen Multi-Display Technology: An Exploration of the Architecture Behind HP's New Immersive Visualization Solutions" http://www.hp.com/xwindow/sharedInfo/Whitepapers/Sls3d/sls_3d.html ; 1998, pp. 1-9	
Q	1S	"Understanding X Features: Multiple Display Technologies" http://www.hp.com/xwindow/sharedInfo/Whitepapers/Sls/sls.html , 1997, pp. 1-13	

EXAMINER

DATE CONSIDERED

2/8/03



FORM PTO-1449
LIST OF PATENTS AND PUBLICATIONS FOR
APPLICANT'S INFORMATION DISCLOSURE
STATEMENT
(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
10005277-1	09/715,892
APPLICANT	
Alcorn et al.	
FILING DATE	GROUP
Nov. 17, 2000	

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS
2A					
2B					
2C					
2D					
2E					
2F					
2G					
2H					
2I					
2J					
2K					

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	TRANSLATION
							YES
	2L						
	2M						
	2N						
	2O						
	2P						

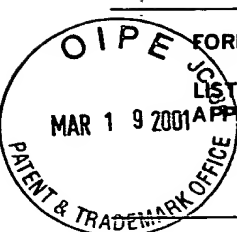
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

Q	2Q	Alcorn et al., "Systems for Compositing Graphical Data," U.S. Patent Application No. 09/715,892, filed November 17, 2000.
Q	2R	Robertus et al., "Systems and Methods for Compositing Graphical Data," U.S. Patent Application No. 09/715,232, filed November 17, 2000.
Q	2S	Alcorn et al., "Systems and Methods for Rendering Graphical Data," U.S. Patent Application No. 09/715,882, filed November 17, 2000.

EXAMINER

DATE CONSIDERED

2/8/03



FORM PTO-1449

LIST OF PATENTS AND PUBLICATIONS FOR
APPLICANT'S INFORMATION DISCLOSURE
STATEMENT

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
10005277-1	09/715,892
APPLICANT	
Alcorn et al.	
FILING DATE	GROUP
Nov. 17, 2000	

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS
3A					
3B					
3C					
3D					
3E					
3F					
3G					
3H					
3I					
3J					
3K					

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	TRANSLATION
							YES
	3L						
	3M						
	3N						
	3O						
	3P						

OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

3Q	Alcorn et al., "Systems and Methods for Rendering Active Stereo Graphical Data as Passive Stereo," U.S. Patent Application No. 09/715,600, filed November 17, 2000.
3R	Lefebvre et al., "System and Method for Efficiently Rendering Graphical Data," U.S. Patent Application No. 09/715,335, filed November 17, 2000.
3S	Lefebvre et al., "System and Method for Efficiently Rendering a Jitter Enhanced Graphical Image," U.S. Patent Application No. 09/715,253, filed November 17, 2000.

EXAMINER

AS de LL

DATE CONSIDERED

2/8/03